

# Absorber cryo and safety design

MUCOOL – MICE meeting

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Fermi National Accelerator Laboratory

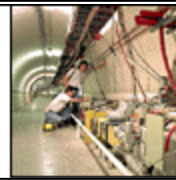
BEAMS DIVISION





Fermi National Accelerator Laboratory

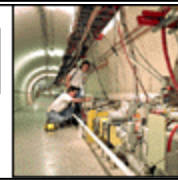
BEAMS DIVISION Cryogenic Dept.



Absorber cryo. and safety design

# Absorber cryo and safety design

- ☾ Environment of the LH2 absorber test facility (cf Barry's talk)
- ☾ LH2 Absorber system and cryogenic loop @ test facility
- ☾ Safety and Cryo-design
- ☾ Conclusion and further works



## Environment of the test (cf Barry's talk)

### ☾★ Helium refrigeration schematic

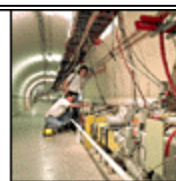
How can we provide the refrigeration power ?

=> Tevatron cooling system like

How much could be provided ?

=> Up to 500 W at 20 K

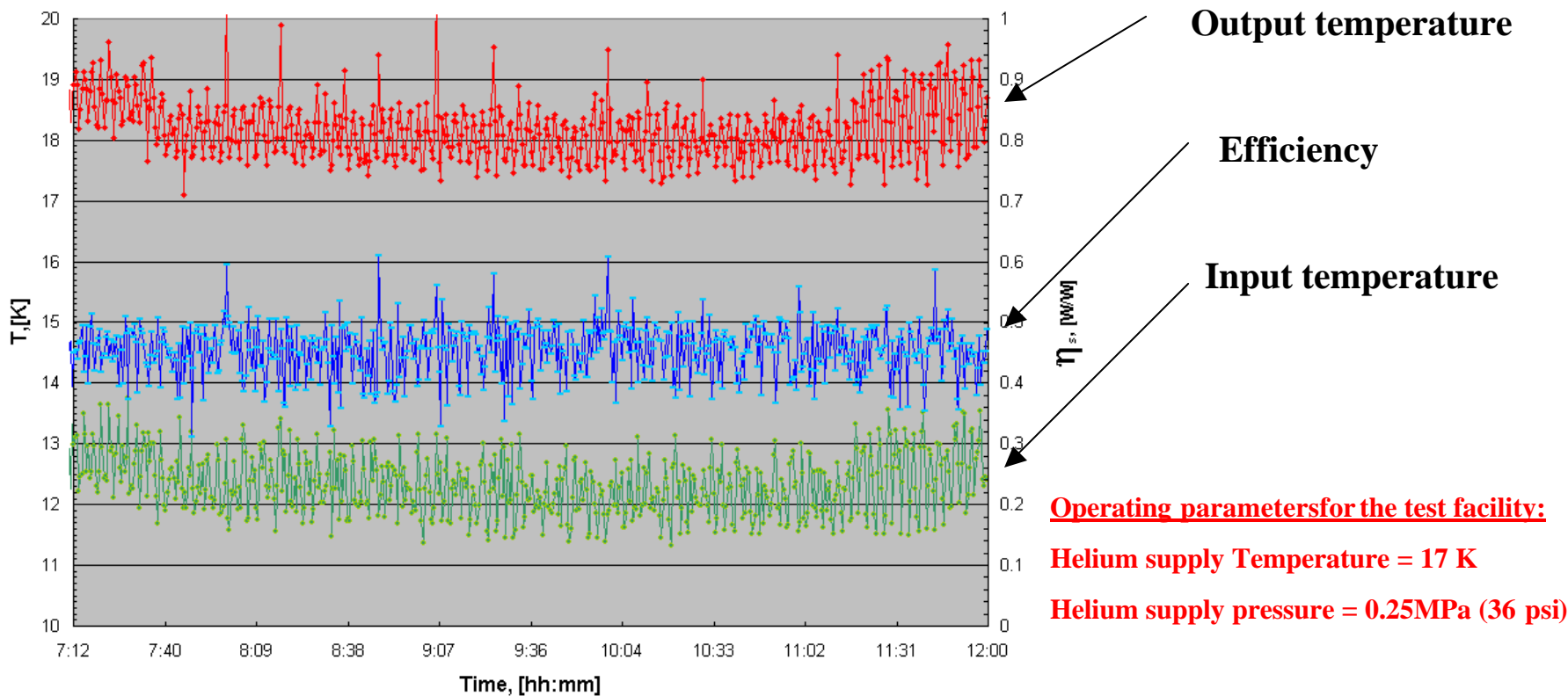
### ☾★ Hydrogen refrigeration loop schematic

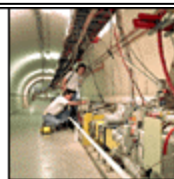


## Cryo-test during a Tevatron shut-down period

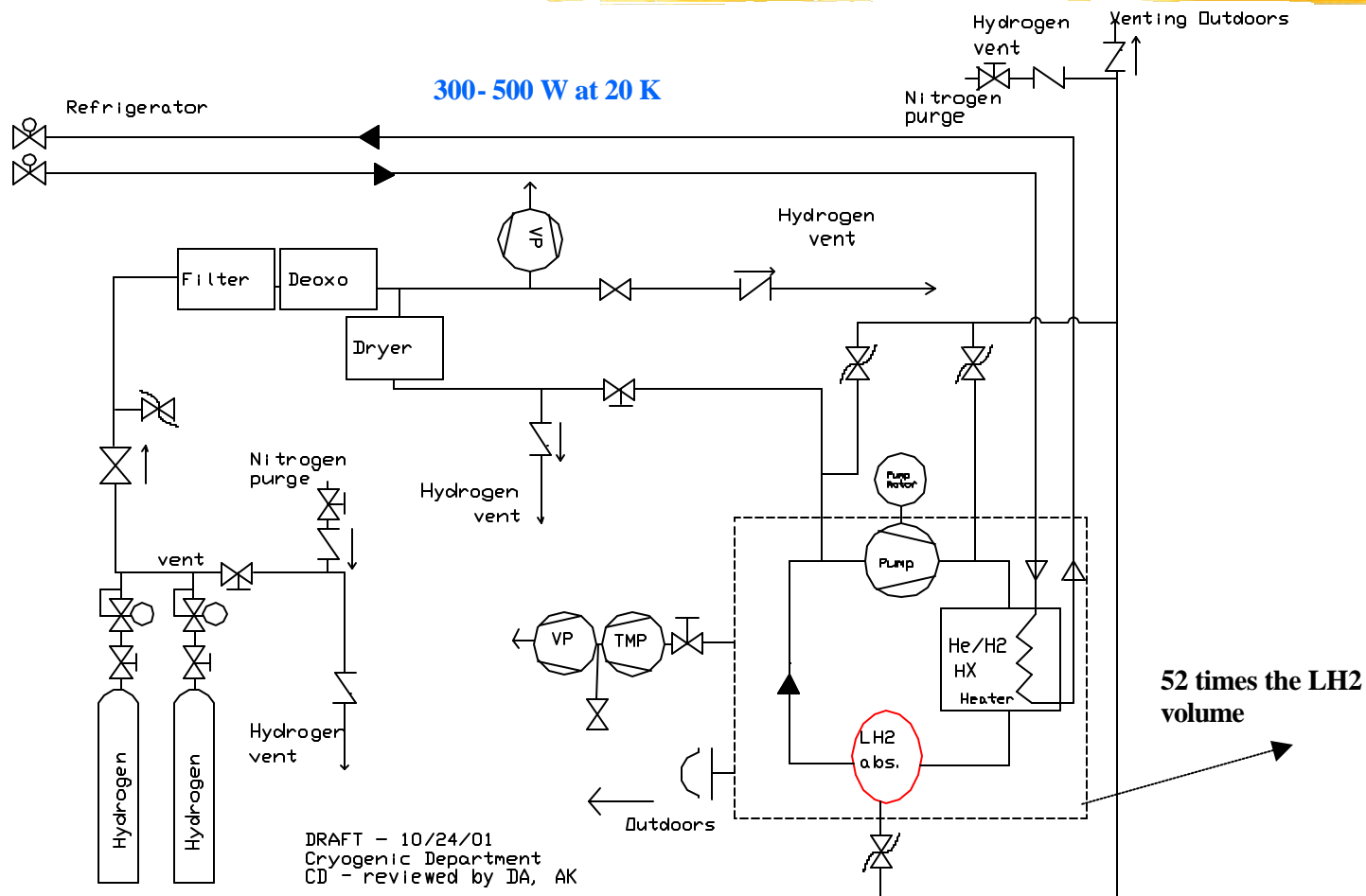
Goal of the test: stability measurement for running at 14 K instead of 5 K

### MuCool Test at F4





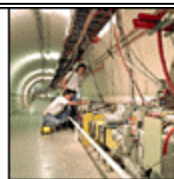
## Hydrogen refrigeration loop schematic





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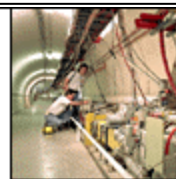


**Absorber cryo. and safety design**

## LH2 Absorber system and cryogenic loop @ test facility

Components:

- ☾★ Cryostat
- ☾★ LH2 Absorber
- ☾★ LH2 pump
- ☾★ Helium/Hydrogen heat exchanger
- ☾★ Heat load to the cryostat
- ☾★ Pressure drop



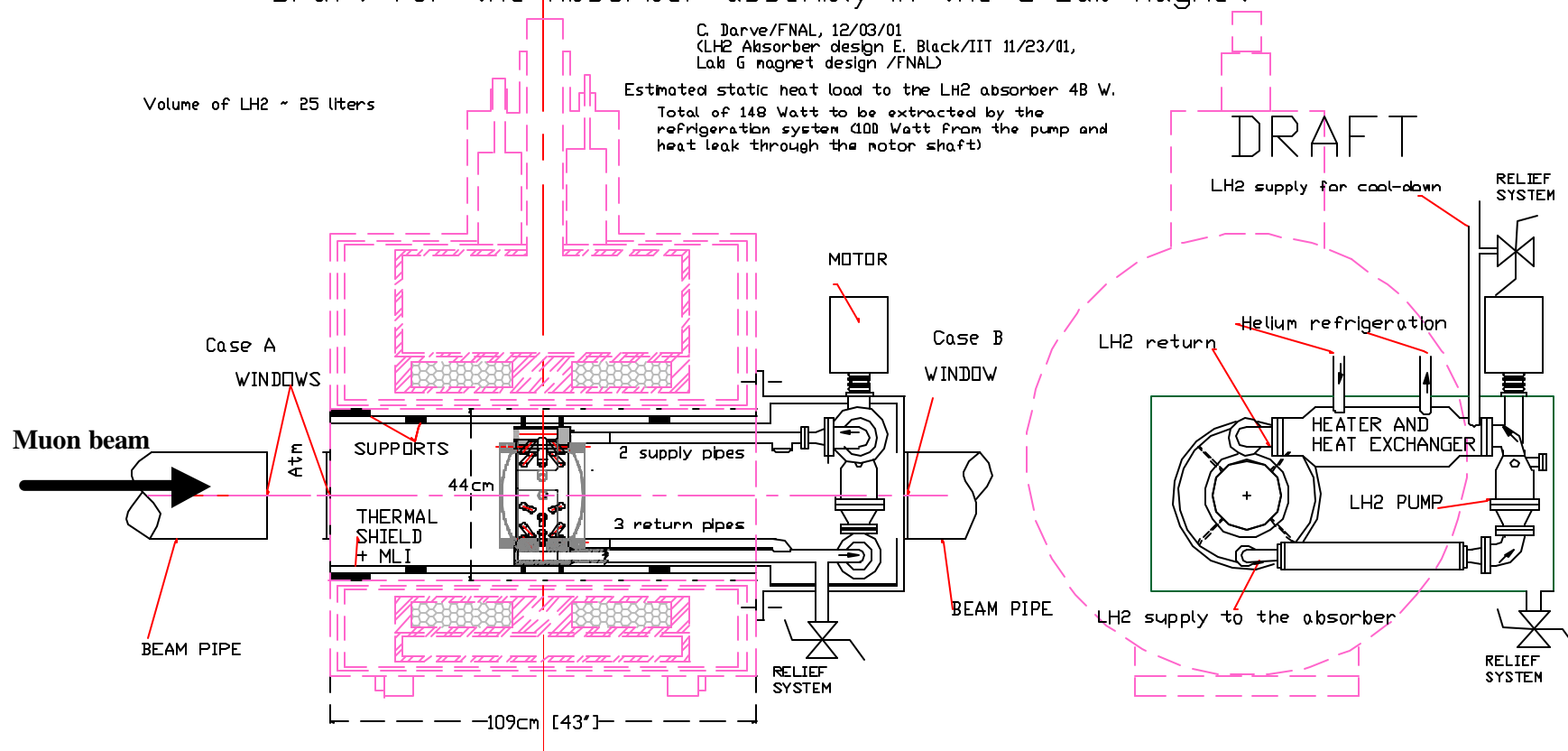
## LH2 Absorber system and cryogenic loop @ test facility

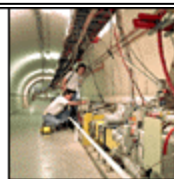
Draft for the Absorber assembly in the G-Lab magnet

C. Darve/FNAL, 12/03/01  
(LH2 Absorber design E, Black/IIT 11/23/01,  
Lab G magnet design /FNAL)

Estimated static heat load to the LH2 absorber 48 W.  
Total of 148 Watt to be extracted by the  
refrigeration system (100 Watt from the pump and  
heat leak through the motor shaft)

Volume of LH2 ~ 25 liters





## LH2 Absorber system and cryogenic loop @ test facility

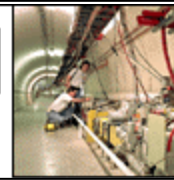
### ☾★ Cryostat

- ☾★ Stainless steel vacuum vessel
- ☾★ Thermal shield actively cooled by nitrogen
- ☾★ Super insulation (30 layers of MLI on the thermal shield)
- ☾★ G10 support spider
- ☾★ Pressure safety relief valves

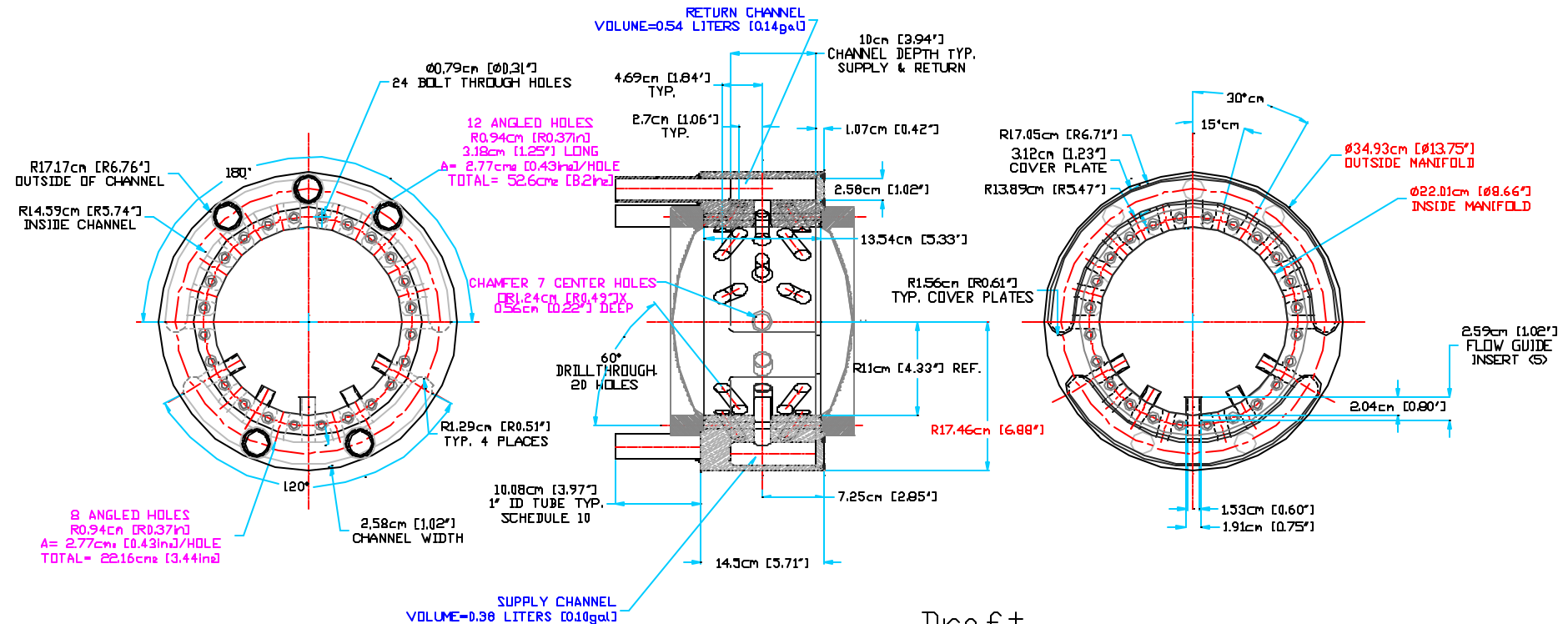
### ☾★ Absorber (2 windows + manifold)

- ☾★ 6 liters of LH<sub>2</sub>
- ☾★ Supporting system (mechanical support, insulation, alignment..)
- ☾★ Supply and return channels connections





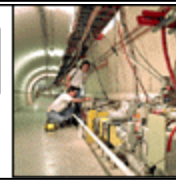
## LH2 Absorber system and cryogenic loop @ test facility



### R 11 CM WINDOW MANIFOLD DETAIL

ELB/ack/IT 3/22/2001

GENREV. 11/23/2001



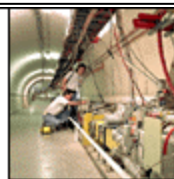
## LH2 pump

### Spare pump from SAMPLE

- ☾ Reference: "Nuclear Instruments and methods in physics research", by E.J. Beise et al.

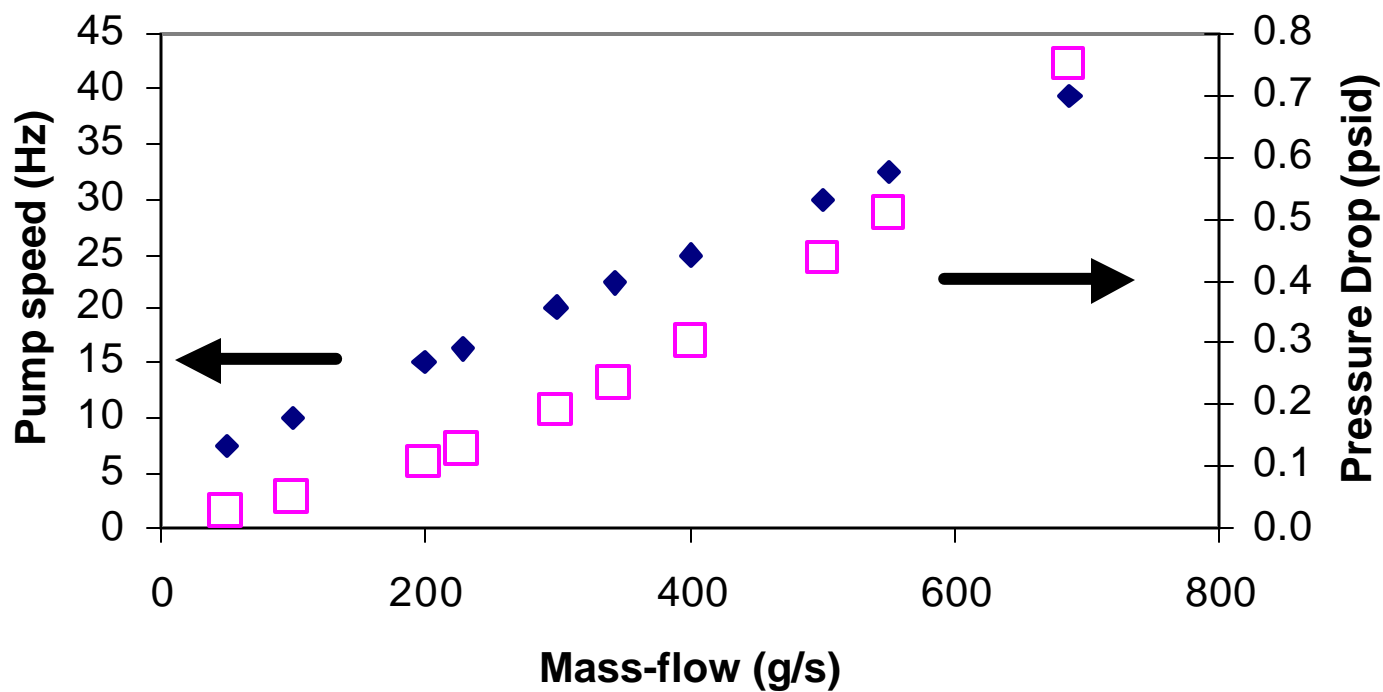
### Characteristics:

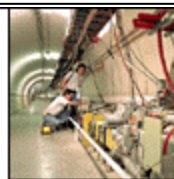
- ☾ Controlled by AC motor @ RT (2 HP)
- ☾ Circulating pump (up to 550 g/s)
- ☾ Expected pump efficiency ~ 50% (cf. SAMPLE test)
- ☾ Heat load  $\propto$  (fluid velocity)<sup>3</sup> and Heat load  $\propto$  (pump speed)<sup>3</sup>  
<100 Watt from the pump and heat leak through the motor shaft



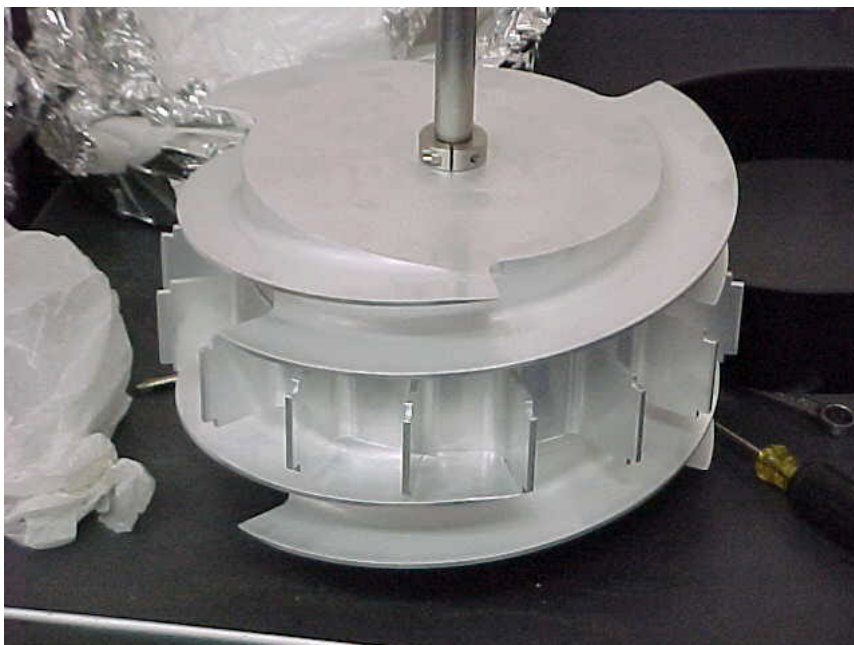
LH2 pump

## Characteristics of the current LH2 pump



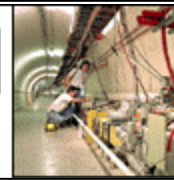


## E158 LH2 pump



Note: Our pump is 1.5 time smaller than the E158 one



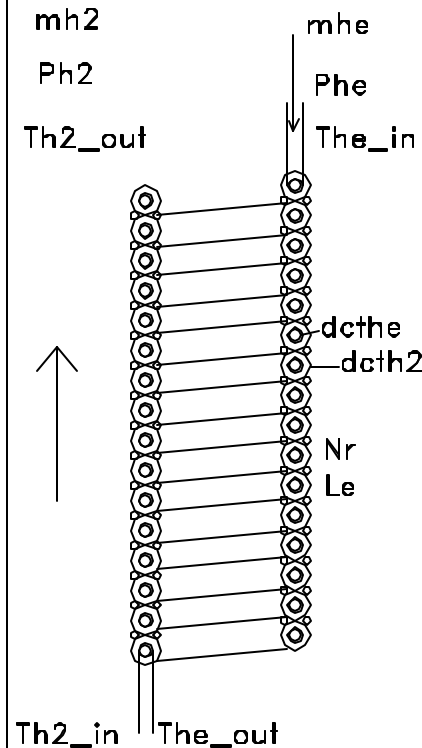


## Heat Exchanger

The HX is sized to extract up to 1 kW  
Helium/LH2 co-current flow

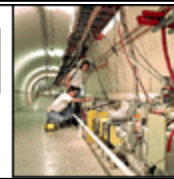
### Helium properties:

Thein = 14 K  
Theout = 16.5 K  
Phe = 0.135 MPa (19.6 psi)  
mhe = 75 g/s

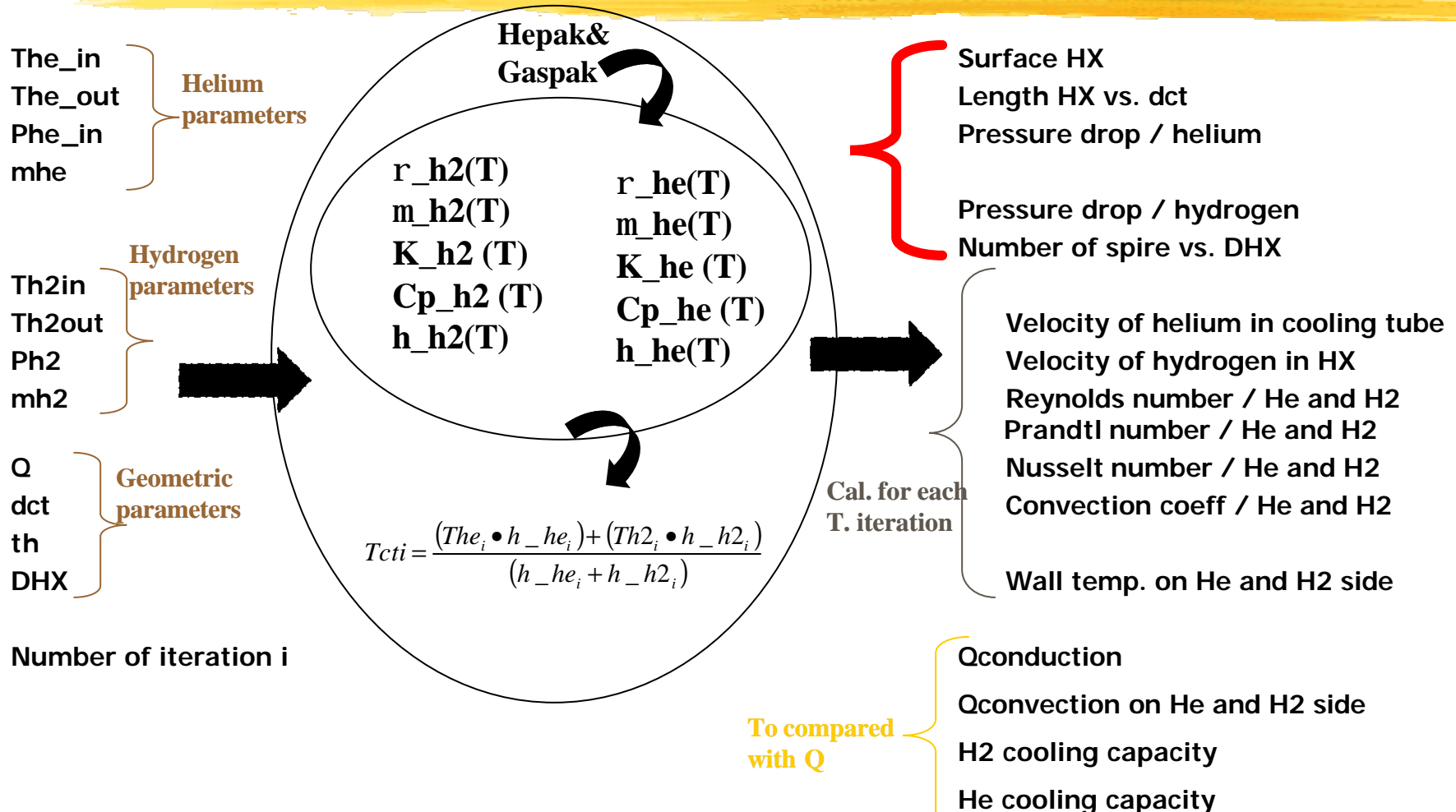


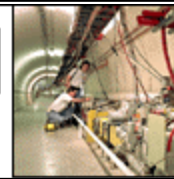
### Hydrogen properties:

Th2in = 17.3 K  
Th2out = 17 K  
Ph2 = 0.121 MPa (17.5 psi)  
mh2 = 420 g/s  
RHX = variable  
Did = 6"



## Heat Exchanger





## Heat Exchanger

### ⌘ Solution

Inner diam. cooling tube =  $0.623'' = 15.8 \text{ mm}$

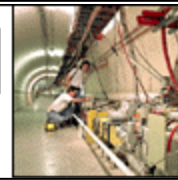
Thickness =  $0.032'' = 0.81 \text{ mm}$

Outer Shell diameter =  $6'' = 152.4 \text{ mm}$

Length including the heater =  $20'' = 508 \text{ mm}$

1. Surface of the heat exchange =  $0.359 \text{ m}^2$
2. Length for  $d_{cthe} = 0.623'' (15.82 \text{ mm})$ ,  $Le = 7.22 \text{ m}$
3. If  $DHX = 4.5''$  and  $d_{ct} = 0.623''$  than,  $Nr = 22$  spires and  $Le_2 = 7.46 \text{ m}$
4. Pressure drop on the LH2 side,  $droph_2 = 2.1E-3 \text{ psi}$
5. Pressure drop in Helium side,  $drophe = 3.9 \text{ psi}$



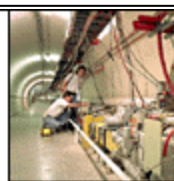


## Heat load from ambient to absorber temperature level

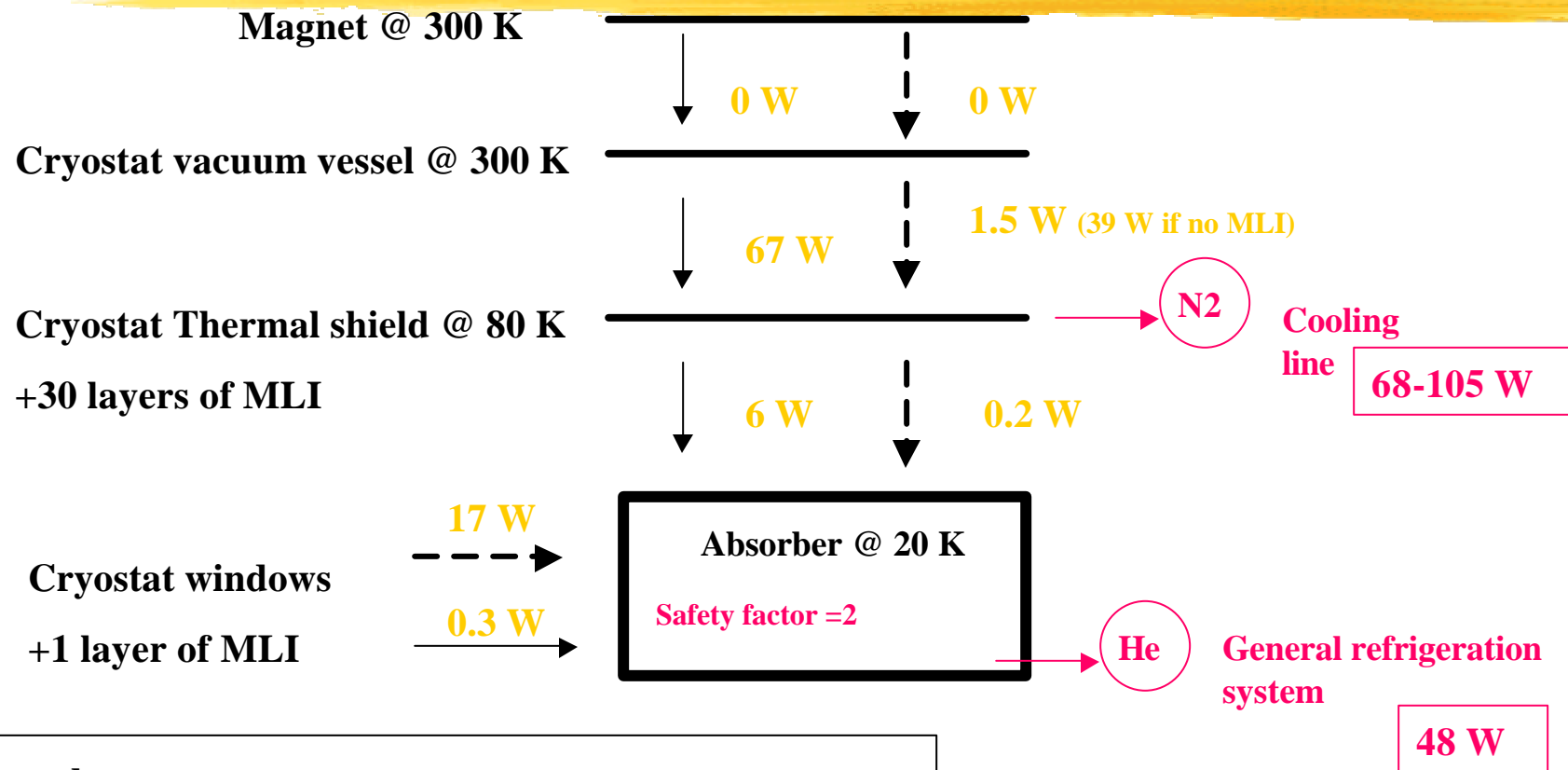
The refrigeration power will be distributed between the beam load and the static heat load

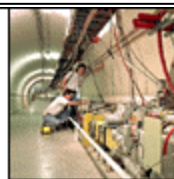
- ⌘ Determination of the heat load to the Absorber
- ⌘ Conduction through the G10 support (VV  $\rightarrow$  TS  $\rightarrow$  Abs)
- ⌘ Radiation and Conduction in residual gas, MLI (VV  $\rightarrow$  TS  $\rightarrow$  Abs)
- ⌘ Radiation (windows  $\rightarrow$  Abs)





## Heat load from ambient to absorber temperature level





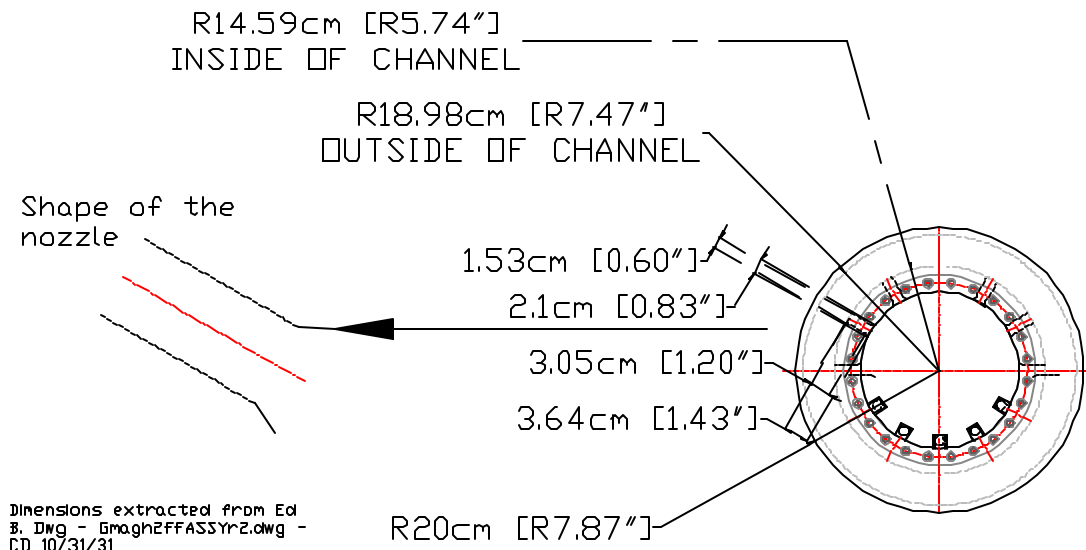
## Pressure drop in the LH2 loop

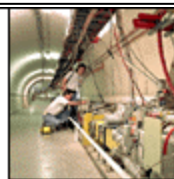
- ☾ 1D analysis of the total pressure drop at the pump inlet and outlet
- ☾ Hydrogen mass flow: 550 g/s
- ☾ Pressure/temperature of Hydrogen: 1.7b/17K

### Absorber flow circuit:

**Supply: 13 nozzles**

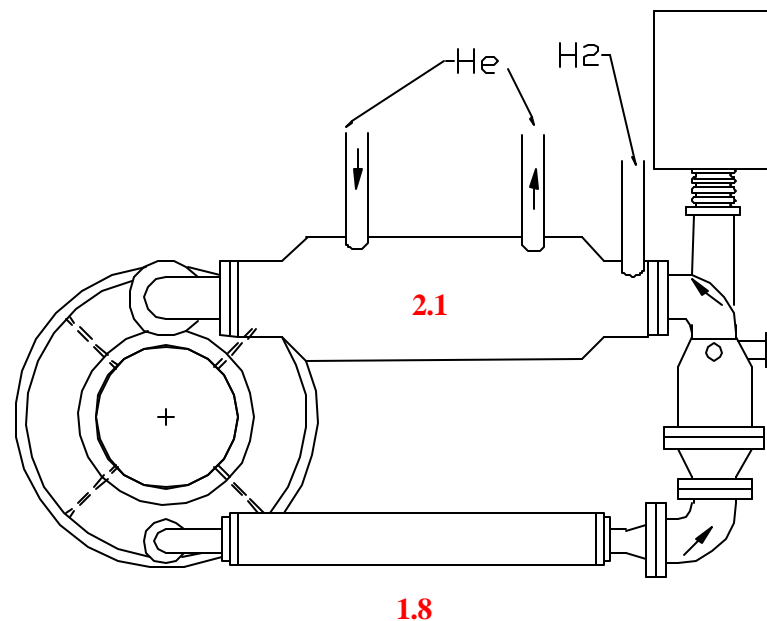
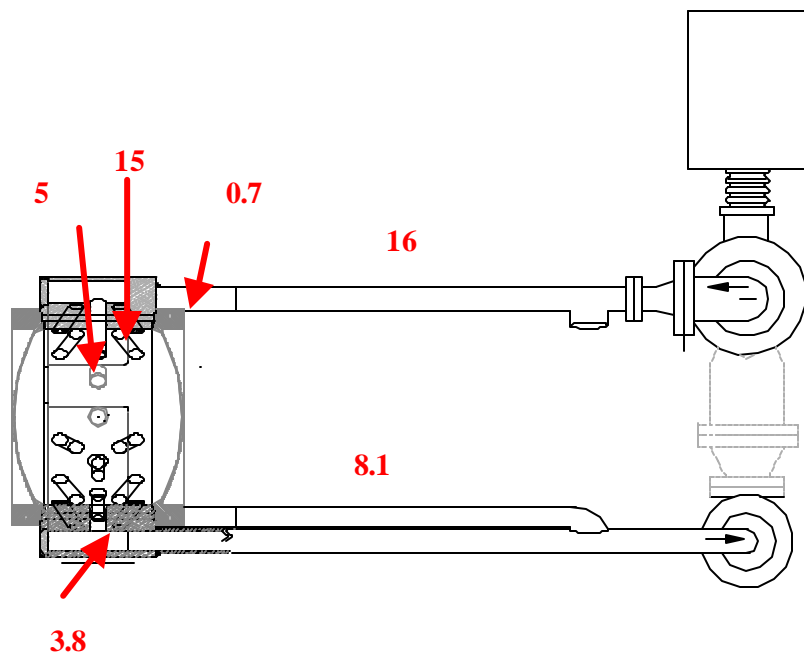
**Return: 19 nozzles**



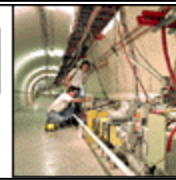


## Pressure drop

### Map of the pressure drop: Delta-P ( $10^{-3}$ psi)



**C/C: The total Pressure drop through the system is  $52.5 \cdot 10^{-3}$  psi (356 Pa)**



# Safety and Cryo-design

The design of the LH2 absorber cryo system must meet the requirements of the report "Guidelines for the Design, Fabrication, Testing, Installation and Operation of LH2 Targets – 20 May 1997" by Del Allspach

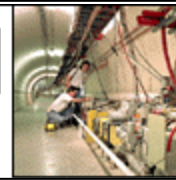
## Test facility

### LH2 Absorber

- ☼ Aluminum 6061 T6 and series 300 Stainless-steel
- ☼ Design for a MAWP of 25 psid..
- ☼ PSRV sized to relieve at 10 psig (25 psid)

### Vacuum vessel

- ☼ Aluminum 6061 T6 and series 300 Stainless-steel
- ☼ Stress analysis for mechanical and thermal loads
- ☼ Design for a MAWP of at least 15 psig internal
- ☼ PSRV sized to relieve less than 15 psig (30 psia)



# Safety and Cryo-design

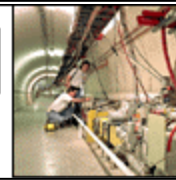
## The Pressure safety valves

Sized for the cases of Hydrogen boil-off in vacuum failure (no fire consideration)

- ⌘ LH2 loop => Two pressure relieve valves (Anderson Greenwood type) located before and after the LH2 pump
- ⌘ Vacuum vessel => two parallel plates and a check valve in series with a safety controlled valve

## Comments

- ☾ Electrical risk– Follow guidelines – NEC Requirements for H2
- ☾ Second containment vessel avoided if possible.
- ☾ Hydrogen vent



## Vacuum vessel - Cryostat window thickness

### ⌘ Parameters that influence the mechanical choice of the window:

- ☒ Pressure (value, direction) => 2 Configurations
- ☒ Shape
- ☒ Material
- ☒ Diameter

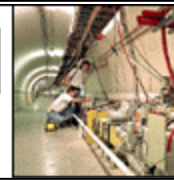
### ⌘ Pressure configurations

#### **Case A) two windows to be separated by the atmosphere**

Beam pipe vacuum----wind#1----atm----wind#2----Cryostat vacuum   =>   P=15 psid  
twice the thickness

#### **Case B) one window in between both vacuums**

Beam pipe vacuum----wind#1----Cryostat vacuum   =>   P=30 psid



## Vacuum vessel - Cryostat window thickness

### ⌘ Shape

The maximum allowable stress in the window should be the smaller of:

$S_u \times 0.4$  or  $S_y \times 2/3$

### Flat plate

$$f(y) := K1 \cdot \frac{y}{tk} + K2 \left( \frac{y}{tk} \right)^3 - q \cdot \frac{a^4}{E \cdot tk^4}$$

$$K1 := \frac{5.33}{(1 - \nu^2)}$$

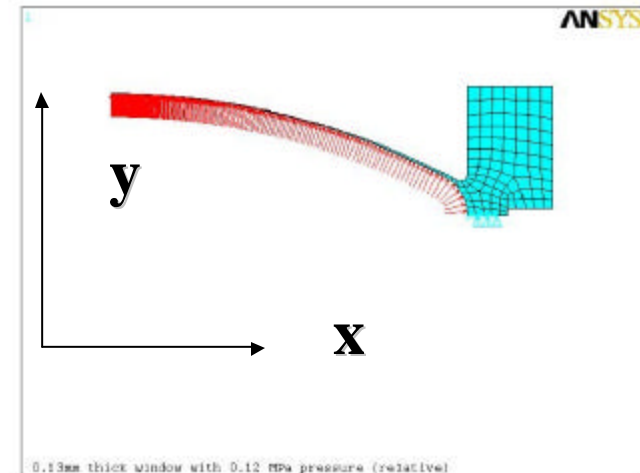
$$K2 := \frac{2.6}{(1 - \nu^2)}$$

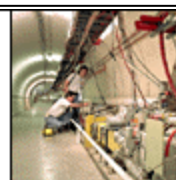
$$\text{Sigma} = E \cdot \frac{tk^2}{a^2} \left[ K3 \cdot \frac{y}{tk} + K4 \left( \frac{y}{tk} \right)^2 \right]$$

$K3 = 4.286$   
 $K4 = 0.976$

### Torospherical

Finite element analysis =>





## Vacuum vessel - Cryostat window thickness

### ⌘ Materials (need exact material physical properties)

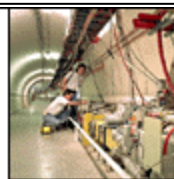
| Materials            | E (GPa/10 <sup>6</sup> psi) | Ultimate stress (MPa/ksi) | Yield stress (MPa/ksi) |
|----------------------|-----------------------------|---------------------------|------------------------|
| Titanium – Ti 15-3-3 | 92.4/13.40                  | 835.0/121.10              | 737.7/107.0            |
| Aluminum – 6061 T6   | 68.0/9.86                   | 312.0/45.25               | 282.0/40.9             |
| Beryllium – S-200E   | 251.0/36.41                 | 485.4/70.40               | 297.9/43.2             |

### ⌘ Diameter

Even if the muon beam diameter can vary along the cooling channel, the first containment window should keep the same diameter

➔ D= 22 cm (8.66")





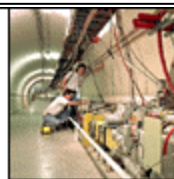
Cryostat window thickness – Potential solutions 22-cm window

### Flat plate thickness (mm)

| Materials            | W/ Atmosphere interface<br>2 windows, 15 psid | W/o Atmosphere interface<br>1 window, 30 psid |
|----------------------|---|---|
| Titanium – Ti 15-3-3 | 0.489   | 0.775   |
| Aluminum – 6061 T6   | 5.280   | 3.887   |
| Beryllium – S-200E   | 4.360   | 3.080   |

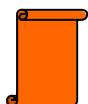
### Torispherical thickness (mm)

| Materials          | W/ Atmosphere interface<br>2 windows, 15 psid | W/o Atmosphere interface<br>1 window, 30 psid |
|--------------------|---|---|
| Aluminum – 6061 T6 | 0.304   | 0.260   |



## Conclusions

The feasibility of the LH2 Absorber cryo. system has been studied, conceptual designs are proposed. Safety issues still need to be finalized.



- ✓ Preparation of the safety documentation / Safety Hazard Analysis
- ✓ Committee and review

More results can be found at:

[http://www-bdcryo.fnal.gov/darve/mu\\_cool/mu\\_cool\\_HP.htm](http://www-bdcryo.fnal.gov/darve/mu_cool/mu_cool_HP.htm)